Amendment to the Claims:

The listing of claims will replace all prior versions, and listings of claims in the application:

List of the Claims:

- 1-4. cancelled.
- 5. (Currently Amended) The payment system of Claim [1]50 where [said occupant communication means] said parking location can be referenced by means of geographic positioning.

6-10. Cancelled

- 11. (Currently Amended) The payment system of Claim [4]50 where said reference identifier [ean be] is a reference tag displayed on said vehicle.
 - 12. Cancelled.
- 13. (Currently Amended) The payment system of Claim [1]50 where said reference identifier [ean be] is a reference tag with a bar code designation.
- 14. (Currently Amended) The payment system of Claim [4]50 where said reference identifier [ean be] is the vehicle's license plate.
- 15. (Currently Amended) The payment system of Claim [1]50 where said reference identifier can be the said vehicle's vehicle identification number.
 - 16-17. Cancelled.
- 18. (Currently Amended) The payment system of Claim [1]50 where said [eccupant] communication means can add extra time with respect to said

reference identifier by updating said central processing means during the time period of the activation of time of said reference [device]identifier.

- 19. (Currently Amended) The payment system of Claim [4]50 where said [eccupant] communication means can be notified by said central processing means when said reference identifiers time allotment as first activated by said [eccupant wireless issuance device] communication means is about to expire.
- 20. (Currently Amended) The payment system of Claim [4]50 where said wireless ticket issuance device [used by said enforcement personnel can verify] verifies the time status of said reference identifier by entering the reference identifier [number] into the wireless ticket issuance device.
- 21. (Currently Amended) The payment system of Claim [1]50 where said wireless ticket issuance device [used by said enforcement personnel can verify] verifies the time status of said reference identifier by scanning a bar code.
- 22. (Currently Amended) The payment system of Claim [4]50 where said wireless ticket issuance device [used by said enforcement personnel can verify] verifies the time status by communicating with [the] said reference identifier [by] wireless communications means.
 - 23.-49. Cancelled.
- 50. (Currently Amended) A payment system to [eliminate/]minimize capital infrastructure required to enforce parking regulations, and to receive

payment [ef] <u>pursuant to</u> said regulations[<u>and to facilitate the enforcement of parking regulations</u>], said system comprising the following components in addition to a vehicle, <u>an occupant</u>, a parking space and a parking location:

[A] <u>a</u> communications means <u>adapted to be</u> used by the [said] occupant of said vehicle of said parking space <u>to</u> communicate[s] to a central processing means[-];

[A] <u>a</u> reference identifier located with said vehicle that has a <u>wireless</u> communication means[-];

[A] <u>a</u> wireless ticket issuance device used by enforcement personnel <u>to</u> communicat[<u>ing]e with</u> [to] a central processing means;

[A] <u>a</u> parking meter <u>associated with each parking space including</u> [with] a <u>wireless</u> means to transmit, receive and process information[-];

Said parking meter [being connectable to a data input subsystem, data output circuitry, data storage circuitry, and a communication interface, said communication interface being capable of [facilitating communication] [communicating] with said [occupant] communications means, said wireless ticket issuance device, and said [parking location accounting system]reference identifier, said parking meter being programmed with a processing means to credit said parking location accounting system with payment received by said reference identifier [located with said vehicle that has a] wireless communications means [to credit said parking meter for said time activated by said reference identifier of said parking space in said parking location.];

Said central processing means including at least one microprocessor,

[said microprocessor being connectable to a data input subsystem, data output circuitry, data storage circuitry,] and a communication interface[, said communication interface being capable of communicating] that facilitates communication with said [occupant] communications means, said wireless ticket issuance device, [said parking location accounting system] and said parking meter[-];

[Said microprocessor being connectable to a data input subsystem, data output circuitry, data storage circuitry, and a communication interface, said communication interface being capable of communicating with said occupant communications means said wireless ticket issuance device, and said parking location accounting system,] said microprocessor being programmed with a processing means to credit said parking location accounting system with payment received by said parking meter from said reference identifier wireless communication means[-];

[Said microprocessor being connectable to a data input subsystem, data output circuitry, data storage circuitry, and a communication interface, said communication interface being capable of communicating with said occupant communications means said wireless ticket issuance device, and said parking location accounting system, said microprocessor being programmed with a processing means] to credit said parking meter with credit from said [occupant] communication means[-];

[Said microprocessor being connectable to a data input subsystem, data output circuitry, data storage circuitry, and a communication interface, said communication interface being capable of communicating with said occupant communication means said wireless ticket issuance device, said microprocessor being programmed with a processing means] to record [the] a time [activated by] said reference identifier wireless communication means activates [to] said parking meter in said geographical location and communicate the status of said time of said parking meter to said wireless ticket issuance device, [said enforcement personnel can issue a ticket with said wireless ticket issuance device if said time was not activated or expired]

[Said microprocessor being connectable to a data input subsystem, data output circuitry, data storage circuitry, and a communication interface, said communication interface being capable of communicating with said occupant communication means said wireless ticket issuance device, said microprocessor being programmed with a processing means] to record [the] a time [activated by] said reference identifier wireless communication means activates [te] said parking meter and to communicate the status of said time of said parking meter to said occupant communication means[-]; and

[Said-microprocessor being connectable to a data input subsystem, data output circuitry, data storage circuitry, and a communication interface, said communication interface being capable of communicating with said occupant communications means and said wireless ticket issuance device, said microprocessor being programmed with a processing means] to record ticket

information received by said wireless ticket issuance device [used by said enforcement personnel] when said time is not validly associated with said geographical location and said reference identifier.

- 51. (Currently Amended) The payment system of Claim 50 where said [occupant] communication means [ean-be] is a computer terminal interface.
- 52. (Currently Amended) The payment system of Claim 50 where said [occupant] communication means [can be] is a landline telephone.
- 53. (Currently Amended) The payment system of Claim 50 where said [occupant] communication means [can include] is a mobile phone.
- 54. (Currently Amended) The payment system of Claim 50 where said [occupant] communication means [can include] is a personal data assistant
- 55. (Currently Amended) The payment system of Chum 50 where said [occupant] communication means [can include] is a paging device.
- 56. (Currently Amended) The payment system of Claim 50 where said time designated for said reference identifier is provided by said [occupant] communication means.
- 57. (Currently Amended) The payment system of Claim 50 where said central processing means [ean] may provide [the following] information selected from the group consisting of:

[The] said time allotted in said parking meter;

[The] location of said parked vehicle as provided by said parking meter;

[The] status of said time on said parking meter;

[B]billing Information for said reference identifier; and

Communication of account information to municipal databases.

- 58. (Currently Amended) The payment system of Claim 50 where said reference identifier [can be] is issued from said central processing means.
- 59. (Currently Amended) The payment system of Claim 50 where said reference identifier [ean be] is a radio frequency transponder with wireless communications capabilities.
- 60. (Currently Amended) The payment system of Claim 50 where said central processing means allows said occupant to register personal and payment information for the payment of [said] the time activated by said reference identifier and stored on said microprocessor.
- 61. (Currently Amended) The payment system of Claim 50 where said central processing means [ean be] is a computer server which stores all the said reference identifier data strings and said parking location data strings belonging to said payment system
- 62. (Currently Amended) The payment system of Claim 50 where said reference identifier has a wireless communication means to update the [nearest or relevant] associated said parking meter monitoring its corresponding said parking space.

- 63. (Currently Amended) The payment system of Claim 50 where said occupant communications means [ean]communicate with [to] the central processing means to provide said time to relevant said parking meter monitoring its corresponding said vehicle in said parking space.
- 64. (Currently Amended) The payment system of Claim 50 where said occupant communication means [ean]adds extra time with respect to said parking meter by updating said central processing means during the time period of the activation of time of said parking meter.
- 65. (Currently Amended) The payment system of Claim 50 where said occupant communication means [ean be] is notified by said central processing means when said parking meter time allotment as first activated by said reference identifier at said parking meter is about to expire.
- 66. (Currently Amended) The payment system of Claim 50 where said [vehicle said] parking meter [ean be] receive a time allotment from said central processing means activated by said [occupant] communication means.
- 67. (Currently Amended) The payment system of Claim 50 where said wireless ticket issuance device [used by said enforcement personnel can] issues and processes a ticket to said vehicle in said parking space.
- 68. (Currently Amended) The payment system of Claim 50 where said reference identifier [can be] is a mobile phone.
- 69. (Currently Amended) The payment system of Claim 50 where said reference identifier [can be] is a personal data assistant.